

|          | <b>L #</b> | <b>Hit</b>  | <b>Search T xt</b>  | <b>DB</b>                                 |
|----------|------------|-------------|---|---|
| <b>1</b> | <b>L2</b>  | <b>4792</b> | <b>(257/690,701,702,734,785,786,506,524,626,729,730).ccls.</b>                    | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>2</b> | <b>L3</b>  | <b>268</b>  | <b>2 and @pd&gt;=20030422</b>   | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>3</b> | <b>L4</b>  | <b>183</b>  | <b>3 and (polymer polyimide\$1 protective passivat\$3 epoxy epoxies resin\$1)</b> | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>4</b> | <b>L5</b>  | <b>109</b>  | <b>4 and (notch\$2 edge\$1 groove\$1 channel\$1 trench\$2)</b>                    | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>5</b> | <b>L7</b>  | <b>74</b>   | <b>4 not 5</b>  | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>6</b> | <b>L8</b>  | <b>812</b>  | <b>(257/618,623).ccls.</b>  | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>7</b> | <b>L9</b>  | <b>290</b>  | <b>8 and (polymer polyimide\$1 protective passivat\$3 epoxy epoxies resin\$1)</b> | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |

|           | <b>L #</b> | <b>Hits</b> | <b>Search T xt</b>   | <b>DBs</b>                                |
|-----------|------------|-------------|--|---|
| <b>8</b>  | <b>L10</b> | <b>229</b>  | <b>9 and (notch\$2 edge\$1<br/>groove\$1 channel\$1<br/>trench\$2)</b>                         | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>9</b>  | <b>L11</b> | <b>227</b>  | <b>10 not 4</b>  | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>10</b> | <b>L12</b> | <b>63</b>   | <b>9 not 11</b>  | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>11</b> | <b>L13</b> | <b>59</b>   | <b>12 not 4</b>  | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>12</b> | <b>L14</b> | <b>616</b>  | <b>257/622.ccls.</b>   | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>13</b> | <b>L15</b> | <b>61</b>   | <b>9 not 10</b>  | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>14</b> | <b>L16</b> | <b>244</b>  | <b>14 and (polymer<br/>polyimide\$1 protective<br/>passivat\$3 epoxy<br/>epoxies resin\$1)</b> | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |

|           | <b>L #</b> | <b>Hit</b> | <b>S arch T xt</b>   | <b>DB</b>                                 |
|-----------|------------|------------|--|---|
| <b>15</b> | <b>L17</b> | <b>226</b> | <b>16 and (notch\$2<br/>edge\$1 groove\$1<br/>channel\$1 trench\$2)</b>                        | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>16</b> | <b>L18</b> | <b>183</b> | <b>17 not (4 9)</b>  | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>17</b> | <b>L20</b> | <b>0</b>   | <b>19 not (4 9)</b>  | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>18</b> | <b>L19</b> | <b>43</b>  | <b>17 not 18</b>   | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>19</b> | <b>L21</b> | <b>164</b> | <b>257/621.ccls.</b>   | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>20</b> | <b>L23</b> | <b>18</b>  | <b>16 not 17</b>   | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>21</b> | <b>L22</b> | <b>74</b>  | <b>21 and (polymer<br/>polyimide\$1 protective<br/>passivat\$3 epoxy<br/>epoxies resin\$1)</b> | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |

|           | <b>L #</b> | <b>Hit</b> | <b>Search T xt</b>             | <b>DBs</b>                                |
|-----------|------------|------------|--------------------------------|---|
| <b>22</b> | <b>L24</b> | <b>46</b>  | <b>439/951.ccls.</b>           | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |
| <b>23</b> | <b>L25</b> | <b>0</b>   | <b>24 and @pd&gt;=20030422</b> | <b>USP<br/>AT;<br/>US-P<br/>GPU<br/>B</b> |